# **Andrew Wang**

Tampa, FL | andrewwang07016@gmail.com | (727) 685-9512 | linkedin.com/in/andrewwang07016 andrewwang07016.github.io/Portfolio

#### **EDUCATION**

University of South Florida | (USF) | Tampa, FL

June 2021 – May 2025

Bachelor of Science in Information Science | **GPA**: 3.8

Specialized Courses: Advanced Statistics & Analytics, Visual Analytics, Data & Text Mining, Predictive Analytics,

Information Policy & Ethics, IT Concepts for Information Professionals, Discrete Math, Database Concepts, R Programming,

C++ Programming, Java Programming

#### **EXPERIENCE**

Properties Management Assistant | Marger Properties | St. Petersburg, FL

July 2019 – December 2024

- Coordinated with contractors and tenants on projects, improving information accuracy by around 12%
- Drove down expenses by over 10% through strategic optimization of property upkeep, repair, and replacement

Office Complex Assistant | Palais Royale Offices | St. Petersburg, FL

June 2019 - December 2024

- Reorganized new data on files by developing a new label-sorting system
- Led the design of a more effective operation framework, boosting overall tenant satisfaction by 15%

#### **SKILLS**

Programming: Python, C++, Java, R, SQL, HTML, CSS

**Tools:** Spyder, Visual Studios, NetBeans, RStudio, Microsoft Access, Tableau, ArcGIS, Canvas, Microsoft Office Suite (Word, Excel, PowerPoint, Outlook, Teams)

## **COMMUNITY INVOLVEMENT**

Student Support Services | (SSS) | University of South Florida | Tampa, FL

June 2021 – May 2025

• Assisted in events, workshops, and activities aimed at supporting low-income, first-generation students to succeed

Volunteering | St. Vincent de Paul CARES | St. Petersburg, FL

January 2019 – December 2020

• Took action at my local nonprofit organization, which is committed to ending homelessness through hands-on support

#### **KEY PROJECTS**

# (C++) | Cash Register | Card Trick

- Implemented a case-based loop to calculate subtotals, taxes, and total sales, based on sales per transaction
- Created an interactive card game that used algorithms, manipulated arrays, and loops to simulate a seamless experience

# (Java) | Calculator | Storm Tracker

- Designed a graphic user interface (GUI) calculator, enhancing users' experience through intuitive design
- Developed a program that uses real-world hurricane data to retrieve important information

### (R) | DataMart | Airline Tweets

- Performed predictive modeling on Walmart data, extracting valuable information about future purchasing behavior
- Transformed raw airline tweet data into intuitive and powerful visuals that uncover deep insights and analysis

## (HTML) | (CSS) | Portfolio

• Built a modern portfolio website using GitHub to showcase my background, programming, and technical expertise